



GeoSea

Geotechnical & Offshore Solutions

Goliath

OFFSHORE HEAVY LIFT DP2 JACK-UP VESSEL



DEME: creating land for the future

Goliath

OFFSHORE HEAVY LIFT DP2 JACK-UP VESSEL

CONSTRUCTION YEAR	2009
TYPE	Offshore Heavy Lift DP2 Jack-Up Vessel
CLASSIFICATION	American Bureau of Shipping



MAIN DIMENSIONS	length breadth depth	59.50 m 32.20 m 5.00 m
JACKING SYSTEM	type capacity pre load speed leg length	Hydraulic Positive Engagement 4,500 ton 4 x 2,000 ton 0.5 m/min 78.85 m
CRANE	capacity	400 ton
POWER & PROPULSION	dynamic positioning propulsion installed power	Kongsberg DP2 4 x 970 kW Azimuth Thrusters 6,240 kW
OPERATIONAL CONDITIONS	pay load (max) free deck area operating draft (max)	1,400 ton 1,080 m ² 5.30 m
OTHER	accommodation moonpools auxiliary crane other	52 persons 3 x 600 mm 10 ton, manriding 4 points mooring system



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MEMBER OF THE DEME GROUP

GEOSEA NV Haven 1025 - Scheldedijk 30 | B-2070 Zwijndrecht, Belgium | T +32 3 250 53 12 | F +32 3 250 55 41
www.deme-group.com/geosea | info.geosea@deme-group.com